

MR. ROBERT F. HALLE

DEPUTY PROJECT OFFICER MODULAR BRIGADE ENHANCEMENTS

Robert F. Halle currently serves as the Deputy Project Manager (DPM) Modular Brigade Enhancements (MBE). As the DPM, Mr. Halle is responsible for overseeing all program and office efforts required to support the Project Manager for Modular Brigade Enhancements in the successful accomplishment of his mission of being the Army's centralized manager for integration of Future Combat Systems (FCS) Spin Out (SO) capabilities and non-FCS capabilities into the Army's Modular Brigade Force.

Mr. Halle, a native of the Detroit metropolitan area of Michigan, entered civil service in 1981 following graduation from the University of Michigan. He worked at the US Tank-Automotive Command (USATACOM) in the Tank-Automotive Research, Engineering, and Development Center (TARDEC). He completed his TARDEC service as VETRONICS Integration Division Chief responsible for leading research and development programs in the fields of ground combat vehicle electronic integration, software management, battlefield interoperability, modeling and simulation. In 1996, Mr. Halle transitioned to Program Executive Office (PEO) Ground Combat Systems (GCS), where he served as senior engineer in PM Armored Systems Integration/Ground Systems Integration leading efforts that focused on ground vehicle/battlefield interoperability, software development, and modeling and simulation. In 2000, Mr. Halle transitioned to Assistant Program Executive Office for Systems Integration, where he served as senior engineer and the PEO staff lead for electronics/vehicle integration, digital message format configuration management, modeling and simulation, and software engineering.

Mr. Halle graduated from the University of Michigan in 1981 with a Bachelor of Science Degree in Electrical Engineering. He also has graduated from the Naval Postgraduate School with a Masters of Science Degree in Software Engineering. Mr. Halle is currently pursuing his Doctor of Philosophy (Phd) Degree in Software Engineering from the Naval Postgraduate School. He completed the Advanced Program Management Course 97-1 at the Defense Systems Management College.